

## **EXHIBIT 6**

Message

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**From:** Tom\_D'Agostino/GV/FD/FluorCorp [Tom\_D'Agostino/GV/FD/FluorCorp]  
**Sent:** 10/13/2015 3:00:19 AM  
**To:** Robert\_Griffith/GV/FD/FluorCorp%fluorcorp  
**Subject:** Re: Radford

Thx. Talk to you tomorrow.

On Oct 12, 2015, at 10:52 PM, "Robert Griffith" <[Robert.Griffith@fluor.com](mailto:Robert.Griffith@fluor.com)> wrote:

Great way to summarize it and greatly appreciate your perspective on this.

Sent from my iPhone

On Oct 12, 2015, at 10:49 PM, "Tom D'Agostino" <[Tom.D'Agostino@Fluor.com](mailto:Tom.D'Agostino@Fluor.com)> wrote:

Kent,

In discussion with Bruce tomorrow here is my position.

I recommend we move forward with the Radford NC proposal with \$15 M total for engineering design . If we subtract out infrastructure design costs (~4.5) from both the Burns and Mac prices and our proposed price we are comparing the difference between \$10M and \$19M. This risk is acceptable for the following reasons.

1. Burns and Mac (B&M) proposes a complete redesign. Even Moran thinks this is too much to propose for engineering
2. If we conservatively assume B&M total engineering hours and use Fluor rates we get a number close to \$10M
3. If we adjust Fluor's design estimate from 4 + years ago and bring it forward to today we get a number closer to \$10M
4. The total for Contingency (\$13.9M) and fee (\$12.3M) is \$26.2M. Even if we are additionally conservative and end up with a number between ours and B&M we will have \$26.2M to cover \$5M of low risk
5. This is still an Un-definitized Contract Action and have language that price is subject to final negotiation.

Other notes:

Still getting a ROM from a company in TN

Have two other design firms looking at providing this service

For NC Facility and Equipment Purchase combined:

Total price: \$246.8M

Contingency (Est & Event) \$13.9M

Fee: \$12.3M

\$26.2M in contingency and fee to cover maybe a \$5M risk.

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